

John Lang <john.lang@ehs-support.com>

Tue 8/18/2020 3:56 PM

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To:

- Kolak, Shari

Hi Shari:

That's great. Can you give me a quick call? I'd like to send you a brief email confirming USEPA's concurrence with conducting the first surface water sampling event and wanted to review it with you first. Thanks.

Best regards,

JL

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Label: Permanent (Capstone approach) Expires: Never

KS

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Kolak, Shari

Mon 8/17/2020 10:26 AM

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To:

- John Lang

John,

Please see Amy's e-mail below. Let me know if you want to discuss. Shari

Shari Kolak

Remedial Project Manager

Remedial Response Section #1

Superfund & Emergency Response Division

312-886-6151

kolak.shari@epa.gov

**From:** Gahala, Amy M <agahala@usgs.gov>

**Sent:** Monday, August 17, 2020 9:13 AM

**To:** Gahala, Amy <Gahala.Amy@epa.gov>; Kolak, Shari <kolak.shari@epa.gov>  
**Subject:** Re: [EXTERNAL] FW: LCCS - Interim Water Level Gauging Data

Hi Shari,

I think it is a good idea to sample as soon as possible using the data. I have no issues with their approach.

Amy Gahala  
Hydrologist  
Central Midwest Water Science Center  
U.S. Geological Survey  
DeKalb office: 815-752-2044  
EPA Office: 312-886-6678  
Telework/Cell: 815-751-9756  
agahala@usgs.gov  
**From:** Gahala, Amy <Gahala.Amy@epa.gov>  
**Sent:** Monday, August 17, 2020 7:30 AM  
**To:** Gahala, Amy M <agahala@usgs.gov>  
**Subject:** [EXTERNAL] FW: LCCS - Interim Water Level Gauging Data

**This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.**

**From:** Kolak, Shari  
**Sent:** Monday, August 17, 2020 7:30:21 AM (UTC-06:00) Central Time (US & Canada)  
**To:** Gahala, Amy  
**Subject:** Fw: LCCS - Interim Water Level Gauging Data

Hi Amy,

Please see John's email below. Would it be okay to move up the IRM sampling or wait? Thank you, shari

Shari Kolak  
Remedial Project Manager  
Remedial Response Section #1  
Superfund & Emergency Response Division  
312-886-6151  
kolak.shari@epa.gov  
**From:** John Lang <john.lang@ehs-support.com>  
**Sent:** Wednesday, August 12, 2020 11:30 AM

**To:** Kolak, Shari <kolak.shari@epa.gov>

**Subject:** LCCS - Interim Water Level Gauging Data

Hi Shari:

As you are aware, after a delay in receiving permission from the CPD, Arcadis deployed the data loggers in monitoring wells and at a staff gauge in Indian Ridge Marsh in late May to begin the three month water level monitoring period prior to conducting sampling. Several weeks ago, Arcadis downloaded data and attached are the results for the time period of May 30 through July 11. There are no surprises in the data with relative water levels indicating groundwater flow from beneath the LCCS site towards Indian Ridge Marsh. If water levels exhibit similar behavior through later this month (as expected) we would like to conduct our first sampling event as soon as possible so that we can complete our second round before things freeze for the winter.

Would you have a couple of minutes to talk about these results and the timing of our first sampling event? Please let me know and thanks.

Best regards,

JL

John Lang, P.E.

*Project Coordinator*

e. john.lang@ehs-support.com

p. 513-325-2732

o. 3587 Monteith Avenue, Cincinnati, OH 45208

w. ehs-support.com